	А	В
1		ABLE 1 - 12/28
3		QC SAMPLING DENTIAL GROU
	DIMOCK, SUSQUE	
4		
5	F:	ort Meade L
<u>6</u> 7	Parameter/Method	Matrix
8	Alkalinity (SM 2320B) (Total Hardness, HCO3, CO3) (2320B, 2340B)	drinking water
9	Alcohols: Ethanol, methanol, 1-propanol, 1-butanol, 2-butanol (8015D)	drinking water
10	Anions, Chloride, Bromide, Fluoride, Nitrate/Nitrite as N, Orthophosphorus as P, Sulfate as SO4 (300.0)	drinking water
11	Glycols incl. 2-Butoxyethanol (8321 Modified)	drinking water
12	Ethylene Glycol (8015M)	drinking water
13	2-Methoxyethanol (8015B)	drinking water
14	Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Sr, Ba, Sn, Sb, Be, Cd, Co, Tl, U, VK, Hg (200.8/245.1)	drinking water
15	Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Sr, Ba, Sn, Sb, Be, Cd, Co, Tl, U, VK, Hg (200.8/245.1)	drinking
16	pH (9040C)	drinking water
17	Phosphorus, Total (365.1)	drinking water
18	Nitrate/Nitrite (353.2)	drinking water
19	Semi-Volatiles (TCL plus TICs) (CLP Trace plus TICS) (OLC03.2)	drinking water
20	1-methylnapthalene (8270 or equivalent)	drinking water
21	Volatiles Incl. Acrylonitrile (TCL plus TICs) (CLP Trace - 0.5 ug/L QL) (OLC03.2)	drinking water
22	Oil & Grease (HEM) (1664A)	drinking water
23	Solids, Total Dissolved (TDS) (2540C)	drinking water

	A	В
24	Solids, Total Suspended (TSS) (2540D)	drinking water
25	Notes.	Key:
26	1. This QA sample will be an aqueous matrix.	Bkgd = Backg
27	2. Sample to be collected only if non-dedicated sampling equipment is used.	MS/MSD = Ma
28	3. Estimate based on 5 sampling days	CRQL = Contra
29		Dup = Duplica

	А	В
30	Т	ABLE 1 - 12/28
31		QC SAMPLING
32		DENTIAL GROU
33	DIMOCK, SUSQUE	HANNA COUN
34	EP	A Region 9
35		
	Parameter/Method	Matrix
36		
	Discalled Cook Mathews Ethans 9 Ethans (DCV 175)	drinking
37	Dissolved Gases, Methane, Ethane, & Ethene (RSK-175)	water
	DDO (0045M)	drinking
38	DRO (8015M)	water
	CDO (DOMENA)	drinking
39	GRO (8015M)	water
40	Notes.	Key:
41	1. This QA sample will be an aqueous matrix.	Bkgd = Backg
42	2. Sample to be collected only if non-dedicated sampling equipment is used.	MS/MSD = Ma
43	3. Estimate based on 5 sampling days	CRQL = Contra
44		Dup = Duplica

	A	В
45	Т	ABLE 1 - 12/28
46	FIELD AND	QC SAMPLING
47	DIMOCK RESI	<b>DENTIAL GROU</b>
48	DIMOCK, SUSQUI	EHANNA COUN
49	EF	PA Region 2
50	Parameter/Method	Matrix
51	r drameter/ Method	Macrix
	Methylene Blue Active Substances (MBAS) (SM 5540C)	drinking
52		water
53	Notes.	Key:
54	<ol> <li>This QA sample will be an aqueous matrix.</li> </ol>	Bkgd = Backg
55	2. Sample to be collected only if non-dedicated sampling equipment is used.	MS/MSD = Ma
56	3. Estimate based on 5 sampling days	CRQL = Contra
57		Dup = Duplica

	A	В
58		ABLE 1 - 12/28
59		QC SAMPLING
60		DENTIAL GROU
61	DIMOCK, SUSQUI	EHANNA COUN
62		Isotech Lat
63		
	Parameter/Method	Matrix
64		
	1 <sup>13</sup> C - 1 1 <sup>2</sup> H - f - 1 1 - 1 (1 - 1 - 1 - 1 )	drinking
65	d <sup>13</sup> C and d <sup>2</sup> H of methane (isotech)	water
	.13	drinking
66	d <sup>13</sup> C of inorganic carbon (isotech)	water
		drinking
67	Stable isotopes of water (O,H) (isotech)	water
		drinking
68	Complete compositional analysis of headspace gas (isotech)	water
	D'en annual de la collection de la colle	drinking
69	Diss. gases methane, ethane, ethene (isotech)	water
70	Notes.	Key:
71	1. This QA sample will be an aqueous matrix.	Bkgd = Backg
72	2. Sample to be collected only if non-dedicated sampling equipment is used.	MS/MSD = Ma
73	3. Estimate based on 5 sampling days	CRQL = Contra
74		Dup = Duplica

	А	В
75		ABLE 1 - 12/28
76		QC SAMPLING
77	DIMOCK RESI	DENTIAL GROU
78	DIMOCK, SUSQUI	EHANNA COUN
79		NAREL Lab
80		
	Parameter/Method	Matrix
81		
	C	drinking
82	Gamma Spec (K-40, Ra-226, Ra-228, Th-232, Th-234, U-234, U-235, U-238) (901.1)	water
	Do 222 (ACTM DE072 (CM 7500Dp)	drinking
83	Ra-222 (ASTM D5072/SM 7500Rn)	water
	Po 226 (002.1)	drinking
84	Ra-226 (903.1)	water
	Ra-228 (904.0)	drinking
85	Ra-228 (904.0) 	water
	Gross Alpha/Beta (900.0)	drinking
86		water
87	Notes.	Key:
88	1. This QA sample will be an aqueous matrix.	Bkgd = Backg
89	2. Sample to be collected only if non-dedicated sampling equipment is used.	MS/MSD = Ma
90	3. Estimate based on 5 sampling days	CRQL = Contra
91		Dup = Duplica

	A	В
92	Т	ABLE 1 - 12/28
93	FIELD AND	QC SAMPLING
94	DIMOCK RESI	DENTIAL GROU
95	DIMOCK, SUSQUI	EHANNA COUN
55	To	chLaw Pace
96		CITEAVV T acc
97		
	Parameter/Method	Matrix
98		
	Pactoria (total coliform, HDC)	drinking
99	Bacteria (total coliform, HPC)	water
	Turbidity, Nephelometric (180.1)	drinking
100		water
101	Notes.	Key:
102	1. This QA sample will be an aqueous matrix.	Bkgd = Backg
103	2. Sample to be collected only if non-dedicated sampling equipment is used.	MS/MSD = Ma
104	3. Estimate based on 5 sampling days	CRQL = Contra
105		Dup = Duplica

	C	D	Е	F	G	Н	I	J	К	L			
2													
	NDWATER SI	ITE											
4	TY, PENNSYL	VANIA											
5	ab												
6	Field	QC Sample Summary Total Field and QA/QC Analyses (not											
7	Samples	Bkgd	Dup	Trip <sup>1</sup> Blanks	Rinsate <sup>1'2</sup> Blanks	Field <sup>1</sup> Blanks	MS/MSD	including					
8	60	0	6	0	0	5	0	7	1				
9	60	0	6	0	0	5	3	7	1				
10	60	0	6	0	0	5	0	7	1				
11	60	0	6	0	0	5	0	7	1				
12	60	0	6	0	0	5	0	7	1				
13	60	0	6	0	0	5	0	7	'1				
14	60	0	6	0	0	5	6	7	1				
15	60	0	6	0	0	5	6	7	1				
16	60	0	6	0	0	5	0	7	1				
17	60	0	6	0	0	5	0	7	1				
18	60	0	6	0	0	5	0	7	1				
19	60	0	6	0	0	5	3	7	1				
20	60	0	6	0	0	5	0		1				
21	60	0	6	1 per cooler	0	5	3		Blanks for olers				
22	60	0	6	0	0	5	0	7	1				
23	60	0	6	0	0	5	0	7	1				

	С	D	Е	F	G	Н	1	J	К	L
24	60	0	6	0	0	5	0	7	71	
25										
26	round	•			QA/QC = Qua	lity assuranc	ce/quality co	ontrol		
27	trix Spike/Ma	trix Spike	Duplicate		Sr = Strontium					
28	ct-Required (	Quantitatio	on limit.							
29	ate									

	С	D	Е	F	G	Н	I	J	K	L					
30	/11														
31	SUMMARY														
32	NDWATER SITE														
33	TY, PENNSYLVANIA														
34	Lab														
35	Field			QC	Sample Summ	ary		Total Fi	eld and						
	Samples	Bkgd	Dup	Trip <sup>1</sup>	Rinsate <sup>1'2</sup>	Field <sup>1</sup>	MS/MSD	QA/QC An	alyses (not						
36	Samples		Бир	Blanks	Blanks	Blanks	ועוטן ועוט	including	MS/MSD) <sup>3</sup>						
37	60	0	6	0	0	5	0	7	1						
38	60	0	6	0	0	5	0	7	1						
39	60	0	6	0	0	5	0	7	1						
40															
41	round				QA/QC = Qua	lity assurance	ce/quality co	ontrol							
42	trix Spike/Ma	itrix Spike	Duplicate		Sr = Strontium										
43	ct-Required C	Quantitatio	on limit.												
44	ate														

	С	D	Е	F	G	Н	1	J	K	
45	/11									
46	SUMMARY									
47	NDWATER SI	TE								
48	TY, PENNSYL	VANIA								
49	Lab									
50	Field	Dland		QC	Sample Summ				alyses (not	
51	Samples	Bkgd	Dup	Trip <sup>1</sup>	Rinsate	Pleate	MS/MSD	QA/QC AII	alyses (110t)	
52	60	0	6	0	0	5	_	-	'1	
		0	O	O		5	0	/	.1	
53		0	0	0	0	5	U	,	1	
	round	O	0	U	QA/QC = Qua				1	
53 54	round trix Spike/Ma			0		lity assurand			1	
53 54 55	-	itrix Spike	Duplicate	0	QA/QC = Qua	lity assurand			1	

	С	D	Е	F	G	Н	Į.	J	К	L			
	/11				-								
59	SUMMARY												
60	NDWATER SITE												
61	TY, PENNSYLVANIA												
62													
63	Field				Sample Summ	ary		•	ield and				
	Samples	Bkgd	Dup	Trip <sup>1</sup>	Rinsate <sup>1'2</sup>	Field <sup>1</sup>	MS/MSD	QA/QC An	alyses (not				
64	Jumples		Бир	Blanks	Blanks	Blanks	1013/10133	including	MS/MSD) <sup>3</sup>				
65	10	0	0	0	0	0	0	1	.0				
66	10	0	0	0	0	0	0	1	.0				
67	10	0	0	0	0	0	0	1	.0				
68	10	0	0	0	0	0	0	1	.0				
69	10	0	0	0	0	0	0	1	.0				
70													
71	round				QA/QC = Qua	lity assurance	ce/quality co	ontrol					
72	trix Spike/Ma	trix Spike	Duplicate		Sr = Strontium	1							
	ct-Required (	Quantitatio	on limit.										
74	ite												

	С	D	Е	F	G	Н	1	J	K	L
75	l									
	SUMMARY									
	1									
78	TY, PENNSYL	TY, PENNSYLVANIA								
79										
80	Field				Sample Summ	ary		Total F	ield and	
81	Samples	Bkgd	Dup	Trip <sup>1</sup> Blanks	Rinsate <sup>1'2</sup> Blanks	Field <sup>1</sup> Blanks	MS/MSD	QA/QC An including		
82	60	0	6	0	0	5	0	7	1	
83	60	0	6	0	0	5	0	7	'1	
84	60	0	6	0	0	5	0	7	1	
85	60	0	6	0	0	5	0	7	1	
86	60	0	6	0	0	5	0	7	1	
87										
88	round QA/QC = Quality assurance/quality control									
	trix Spike/Ma				Sr = Strontium					
90	ct-Required (	on limit.								
91	ate									

	С	D	E	F	G	Н	1	J	К	L
92	/11				-					
93	SUMMARY									
94	NDWATER SI	TE								
95	TY, PENNSYL	VANIA								
96	6 Lab									
97	Field			QC	Sample Summ	ary		Total Fi	ield and	
98	Field Samples	Bkgd	Dup	Trip <sup>1</sup> Blanks	Rinsate <sup>1'2</sup> Blanks	Field <sup>1</sup> Blanks	MS/MSD	QA/QC Analyses (not including MS/MSD) <sup>3</sup>		
99	60	0	6	0	0	5	0	71		
100	60	0	6	0	0	5	0	7		
101										
102	QA/QC = Quality assurance/quality control									
103	03 trix Spike/Matrix Spike Duplicate Sr = Strontium									
104	ct-Required C	Quantitatio	on limit.							
105										

	Α	В	С	D	E	F	G	Н		
1		12/28/11								
3	SAMPLE ANALYTICAL REQUIREMENTS SUMMARY DIMOCK RESIDENTIAL GROUNDWATER SITE									
4	DIMOCK RESIDENTIAL GROUNDWATER SITE  DIMOCK, SUSQUEHANNA COUNTY, PENNSYLVANIA									
5										
6	Analytical p	parameter and Method	Ма	trix	Sample Preservation		Holding Time			
7		ethanol, 1-propanol, 1-butanol, 2- utanol (8015D)	drinkin	g water	lce, 6°C		7 days			
8	Alkalin	ity (2320B, 2340B)	drinkin	g water	lce,	6°C	14	days		
9		nide, Fluoride, Nitrate/Nitrate as N, s as P, Sulfate as SO4 (300.0)	drinkin	g water	lce,	6°C	28	days		
10	Bacteria	(total coliform, HPC)	drinkin	g water		8% Na2S2O3 Cl- present)	6 h	ours		
11	d13C and d2	2H of methane (Isotech)	drinkin	g water	Ice, 4°C, bid sample c	ocide pill in ontainer	6 months			
12	d13C of ino	drinkin	g water	Ice, 4°C		6 months				
13	Complete composit	drinkin	g water	Ice, 4°C, biocide pill in sample container		6 months				
14	Diss. gases metha	drinkin	g water	Ice, 4°C, biocide pill in sample container		6 months				
15	Dissolved Gases, Metl	hane, Ethane, & Ethene (RSK-175)	drinkin	g water	pH<2 with HCl and cool with ice, 4°C		7 days			
16	Ethyle	ne Glycol (8015M)	drinkin	g water	Ice, 4°C			days		
17	С	DRO (8105M)	drinkin	g water	Ice, 4°C		•	act; 40 days alysis		
18	(	GRO (8105M)	drinkin	g water	pH<2 with HCl and cool with ice, 4°C		14 days			
19		a-226, Ra-228, Th-232, Th-234, U- , U-238) (901.1)	drinkin	g water	pH<2 with HI with io	NO3 and cool ce, 4°C	6 months			
20	Glycols incl.	drinkin	g water	lce, 6°C		7 (	days			
21	Gross Alpha/Beta (900.0)		drinkin	g water	pH<2 with HNO3 and cool with ice, 4°C		6 m	onths		
22	Metals: Al, Ca, Cr, Cu, Sr, Ba, Sn, Sb, Be, Cd	drinkin	g water	pH<2 with HNO3 and cool with ice, 4°C		6 months				
23	Metals: Al, Ca, Cr, Cu, Sr, Ba, Sn, Sb, Be, Cd	(filtered) dri	nking water	pH<2 with HNO3 and cool with ice, 4°C		6 months				
24	Methylene Blue Activ	re Substances (MBAS) (SM 5540C)	drinkin	g water	lce,	4°C	48 l	nours		

	Α	В	С	D	E	F	G	Н
					pH<2, H2SO4, and cool		·	
25	Nitrate/Ni	drinking water		with i	with ice, 4°C		7 days	
26	Oil & Gre	drinking water		pH<2, H2SO4, and cool with ice, 4°C		28 days		
			8		,		,	
27		drinkin	g water	lce,	6°C	As soon as possible		
28	Phosph	orus, Total (365.1)	drinkin	g water	lce,	6°C	28	days
29	D	226 (002.1)	drinkin	a water	pH<2 with HI		6 m	onths
29	K	a-226 (903.1)	arinkin	g water	With it	ce, 4°C	0 1110	ontris
30	D	229 (004 0)	drinkin	a water	pH<2 with HI	NO3 and cool ce, 4°C	6 m	onths
30	No	a-228 (904.0)	UIIIKIII	g water	WICH	.е, 4 С	01110	DITUIS
31	Semi-Volatiles	(TCL plus TICs) (OLC03.2)	drinkin	g water	lce,	6°C	7 c	lays
002 1730								
32	Solids, Total Di	issolved (TDS) (SM 2540C)	drinkin	g water	Ice, 6°C		7 days	
33	Solids, Total Su	spended (TSS) (SM 2540D)	drinkin	drinking water Ice, 6°C		6°C	7 days	
34	Stable isotope	s of water (O,H) (Isotech)	drinking water		Ice, 4°C		6 months	
35	Turbidity, I	Nephelometric (180.1)	drinkin	g water	lce,	Ice, 4°C		nours
36	2-Metho	oxyethanol (8015B)	drinking water		lce,	6°C	7 c	lays
37	1-methylnapth	alene (8270 or equivalent)	drinkin	g water	Ice, 6°C		7 days	
		TICs) (CLP Trace - 0.5 ug/L QL)			2 drops of 1:1 HCl, pH<2,			
38	(OLC03.)	2) incl. Acrylonitrile	drinkin	g water	Ice,	6°C	7 c	lays
	-	l be combined into sample	bottles as a <sub>l</sub>	pplicable/a	ppropriate	based on d	eterminati	on by lab(s)
	KEY:		maillilita a					
	Celsius C14 = Carbon 14		milliliter = Sodium					
	CLP = Contract Lab		potential					
	D13C = delta of		QL =					
2.7	D2H = delta of		Sr =					
46	Acid		Target					
47	density		Tentativel					
	HN03 = Nitric Acid		microgra					
49	Heterotrophic	paramete						

	1	J	K	L	М
1					
3					
4					
5				Procurement	Number
6		Sample Cont	ainer(s)	Source or Lab	
7	Three 40-m	l glass vials (Fill t space	Ft. Meade	3	
8		One 500-m	I HDPE	Ft. Meade	1
9		One 500-m	I HDPE	Ft. Meade	1
10	12	5 ml Pre-sterilize	d polyproylene	Tier 4	1
11		one 1-L pol	y/TBD*	Tier 4	1
12		one 1-L pol	y/TBD*	Tier 4	1
13		one 1-L pol	y/TBD*	Tier 4	1
14		one 1-L pol	y/TBD*	Tier 4	1
15		One 40-ml g	lass vial	Tier 4	1
16	Three 40-m	l glass vials (Fill t space	o capacity with no head	Tier 4	3
17			s with teflon-lined lids		2
18	Three 40-m	l glass vials (Fill t space	o capacity with no head		3
19		One 1-Lite		Tier 4	1
20	Three 40-m	l glass vials (Fill t space	Ft. Meade	3	
21		One 1-Lite	Tier 4	1	
22		One 1-Lite	Ft. Meade	1	
23		One 1-Lite	Ft. Meade	1	
24		One 500-m	I HDPE	Tier 4	1

	1	J	K	L	М
				270 28 30	
25	Two 1-Lite	er amber glass jar	s with teflon-lined lids	Ft. Meade	2
26	One 1-Lite	er amber glass jar	Tier 4	1	
3 2004	380 380 381 301 305030				
27		One 250-m	I HDPE	Ft. Meade	1
28		One 400-m	I HDPE	Ft. Meade	1
29		One 1-Liter	- HDPE	Tier 4	1
30		One 1-Liter	HDPE	Tier 4	1
31	Two 1-Lite	er amber glass jar	s with teflon-lined lids	Ft. Meade	2
32		One 500-m	l hdpe	Ft. Meade	1
					~ ~
33		One 500-m	l HDPE	Ft. Meade	1
			. 10		
34		one 1-L pol	y/TBD*	Tier 4	1
٦٠				T' 4	
35		One 250-m	I HDPE	Tier 4	1
36	T 4. 1 th.		and the section of the section	Tier 4	2
30	I WO 1-LITE	er amber glass jar	s with teflon-lined lids	Tier 4	2
37	Two 1 Lite	or ambor glass jar	s with toflon lined lide	Tier 4	2
37	TWO 1-LITE	er amber glass jar	s with teflon-lined lids	1161 4	
38	Six 40-ml gla	ss vials w/Teflon	lined cap (no head space)	Ft. Meade	6
39		·			50
40					
41					
42					
43					
44					
45					
46					
47					
48 49					
ری					